<b>**</b> **********************************	SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY	
•	information report	CD NO.
COUNTRY	East Comany	DATE DISTR. 24 November 1953
SUBJECT	1954 Development Projects of Scientific Technical Bureau No. 3 of SAC Kabel	NO. OF PAGES 2 50X1-HUM
PLACE ACQUIRED	· .	NO. OF ENCLS.
DATE OF INFO.		SUPPLEMENT TO 50X1-HUM REPORT NO.
L		T. I. A. PRINTERS EXCHANGES

Declassified in Part - Sanitized Copy Approved for Release 2013/06/10 : CIA-RDP80-00810A002800590007-3

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE
OF THE UNITED STATES WITHIN THE BEARING OF THE ESPICIALSE ACT BO
S. S. C., 37 ARE 32, 38 ALERDED. ITO TRANSLISSION OF THE REVELATION
OF THE CONTRICTS IN ANY CAMERS TO AN SHAUTHOFILED PERSON IS PROSHIRTED BY LAW. REPRODUCTION OF 7818 FORE IN FROBINITIES.

## THIS IS UNEVALUATED INFORMATION

50X1-HUM

- 1. In September 1953, Russian Director Keslov, of the Scientifical Technical Office for the Construction of Devices (WTBG)(NTB-3) of SAG Kabel, gave the following development projects to be carried out in 1954 to the heads of the departments concerned:
  - a. Project 54-9: Development of an accelerograph. Department of High Frequency Technology.
  - b. Project 54-10: Technical conditions for an installation to be used for the dynamic investigation of manometers. Department of Measurement Technology.
  - c. Project 54-11: Universal swing installation (Schwenkanlage) for testing autopilots, aircraft horizons, and other gyroscopic instruments. Department of Measurement Technology.
  - d. Project 54-12: Device for the measurement of thrust accelerations with a standardizing installation. Department of Control Devices Technology.
  - e. Project 54-13: Harmonic analyzer. Department of Measurement Technology.
  - f. Project 54-14: Instrument for the registration of the form of atmospheric disturbances. The instrument is to have a registry delay. Department of High Frequency Technology.
  - g. Project 54-15: Rectangular pulse generator. Department of High Frequency Technology.
  - h. Project 54-16: Simple cathode direction finder (Vereinfachtes Kathoden-Peilgeraet) (radiogoniometer) for thunderstorms.

    Department of High Frequency Technology.
  - i. Project 54-17: Calorimetric installation for the more ement of heat effects in heated metals. Department of Measurement Technology.

C	C	LAS	SSIFICATIO	N	SECRET	_		•	•	
STATE	X NAVY	×	NSRB		DISTRIBUTION		7	T 1		50X1-HUM
ARMY	#Z AIR	/X	F81							

Declassi	fied in Part - Sanit	tized Copy Ap	oproved for F	Release 20	13/06/10	: CIA-RDP	80-00810A0028	00590007-3	
*	· , · · · · · ·	, . SE	ECRET			•	٠	ı	
		•			•			50V4 I	11.15.4

2. The department heads concerned will be provided at a later date with technical specifications for each project.

SECRET